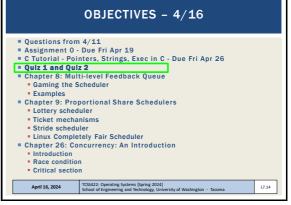


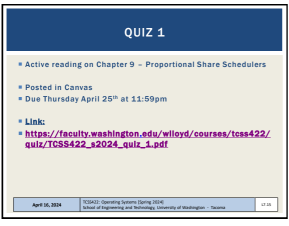


ASSIGNMENT 0 - DUE FRI APR 19
<ul> <li>Due Friday April 19 @ 11:59pm</li> <li>Grace period: submission ok until Sun Apr 21 @ 11:59 PM</li> <li>Late submissions thru Tuesday Apr 23 @ 11:59pm</li> </ul>
April 16, 2024 TCSS422: Operating Systems [Spring 2024] School of Engineering and Technology. University of Washington - Tacoma L7.12

	OBJECTIVES - 4/16	
	Due Fri Apr 19 nters, Strings, Exec in C - Due Fri Apr 26	
Gaming the S	ti-level Feedback Queue	
Lottery sched		
<ul> <li>Ticket mecha</li> <li>Stride schedu</li> <li>Linux Comple</li> </ul>		
	ncurrency: An Introduction	
April 16, 2024	TCSS422: Operating Systems [Spring 2024] School of Engineering and Technology, University of Washington - Tacoma	17.13



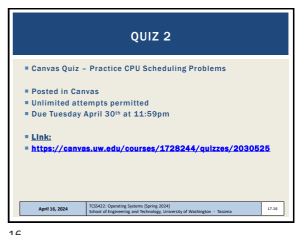
14

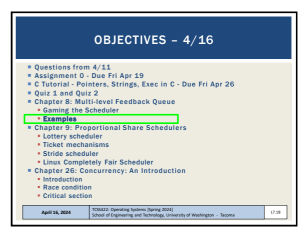


15

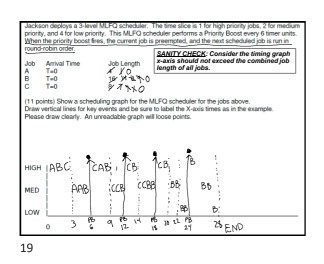


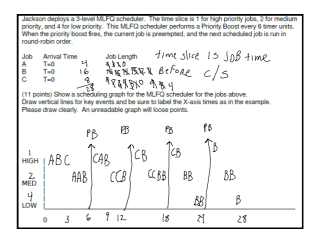
17

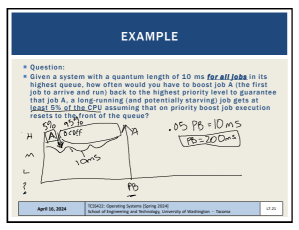




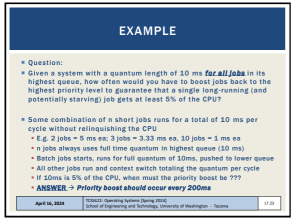




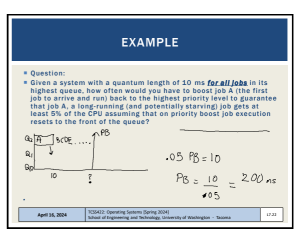


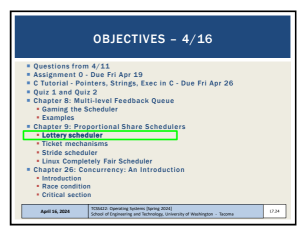


21

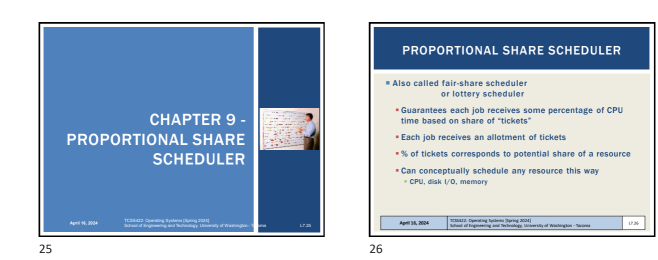


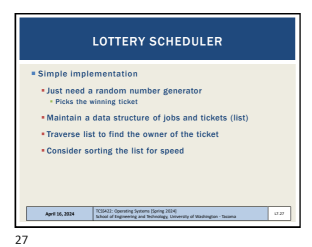




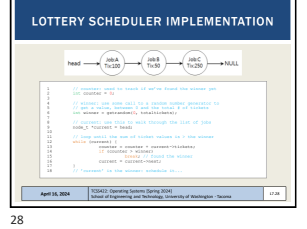


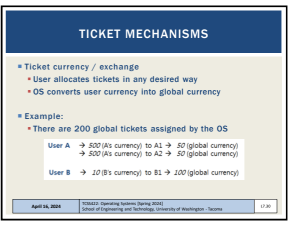






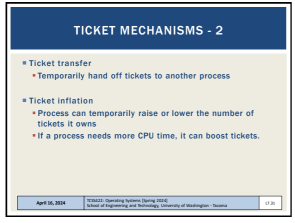
**OBJECTIVES - 4/16** Questions from 4/11 Assignment 0 - Due Fri Apr 19 C Tutorial - Pointers, Strings, Exec in C - Due Fri Apr 26 Quiz 1 and Quiz 2 Chapter 8: Multi-level Feedback Queue Gaming the Scheduler Examples Chapter 9: Proportional Share Schedulers Lottery scheduler Ticket mechanisms Stride scheduler Linux Completely Fair Scheduler Chapter 26: Concurrency: An Introduction Introduction Race condition Critical section TCSS422: Operating Systems [Spring 2024] School of Engineering and Technology, University of Washington - Tacoma April 16, 2024 L7.29

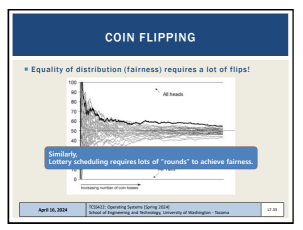




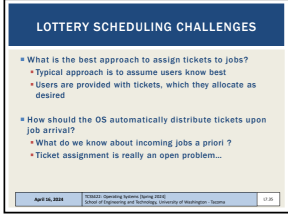


Slides by Wes J. Lloyd



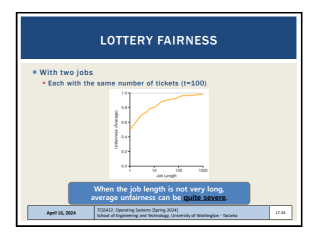


33



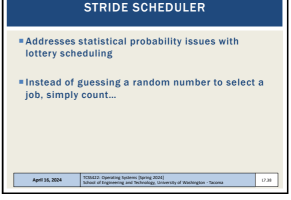


32

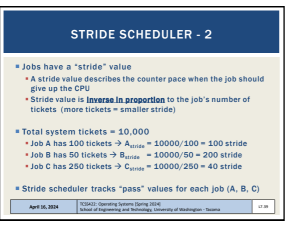




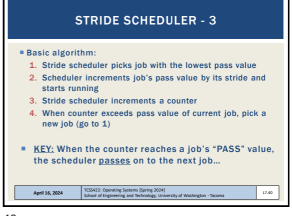


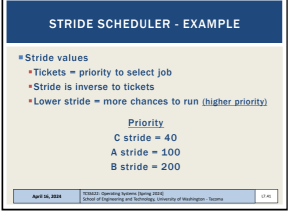


38

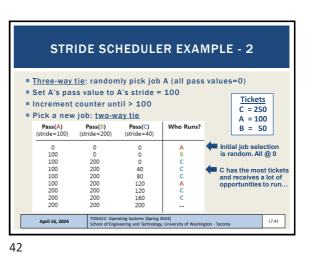


39

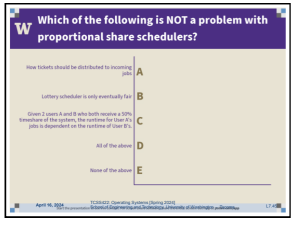




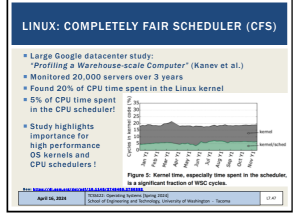




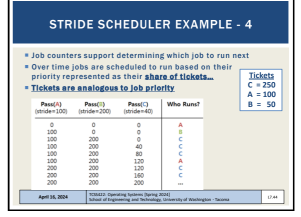
	STRIDE SCHEDULER EXAMPLE - 3								
	We set A's counter (pass value) to A's stride = 100								
. •	Next sched	luling decis	ion betwee	n B (pass=	0) and C (pass=0)				
Randomly choose B									
1.0	• C has the lowest counter for next 3 rounds $\frac{\text{Tickets}}{\text{C} = 250}$								
					A = 100				
	Pass(A) (stride=100)	Pass(B) (stride=200)	Pass(C) (stride=40)	Who Runs?	B = 50				
	0	0	0	А					
	100	0	0	В					
	100	200	0	С	4				
	100	200	40	С	C has the most tickets				
	100	200	80	С	and is selected to run				
	100	200	120	Α	more often				
	200	200	120	С					
	200	200	160	С					
	200	200	200						
	April 16, 2024	TCSS422: Oper School of Engli	ating Systems (Spring neering and Technology	2024] v. University of Washing	ton - Taroma				



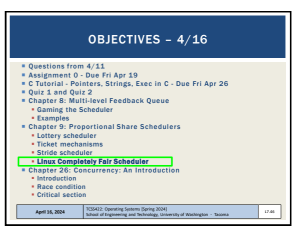
45

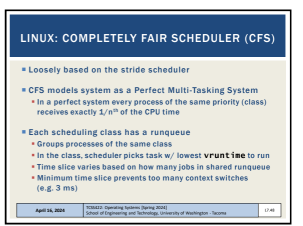


47

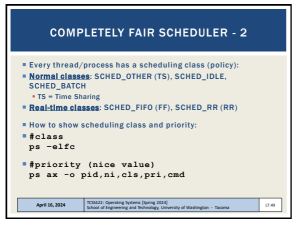


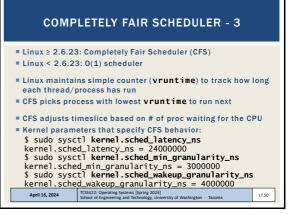
44



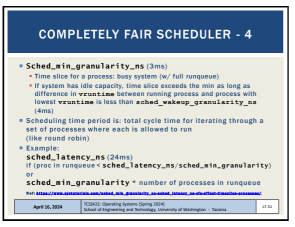




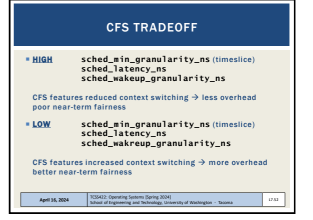




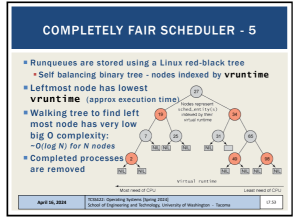
50

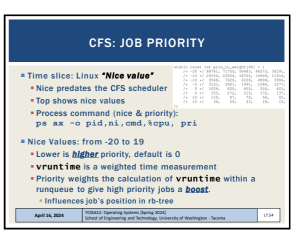


51

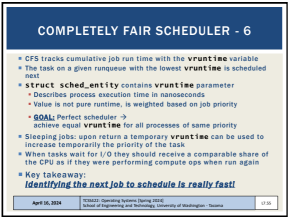


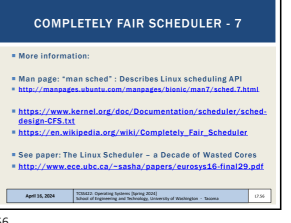
52



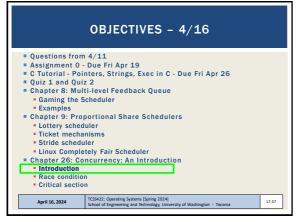




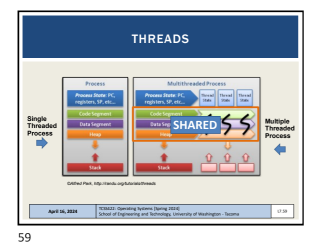




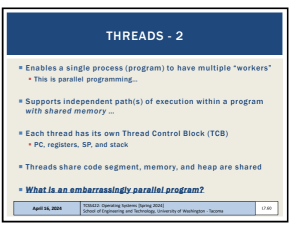
56



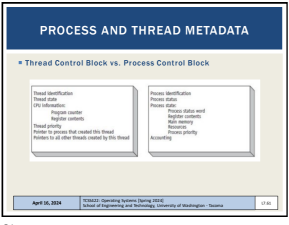
57

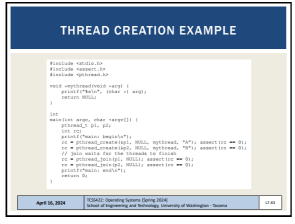


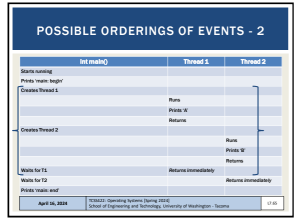




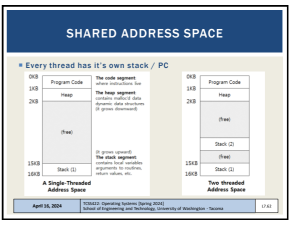




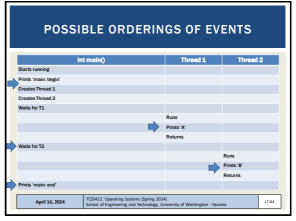
63



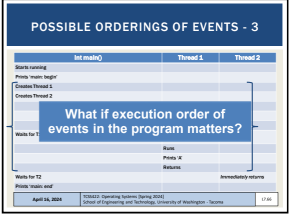
65

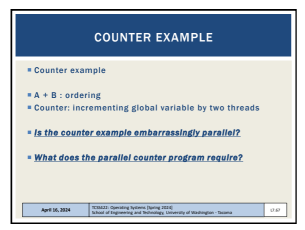


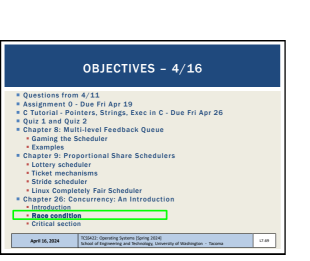
62



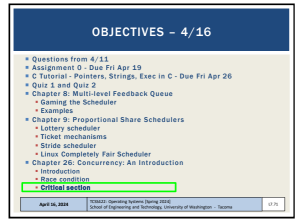
64



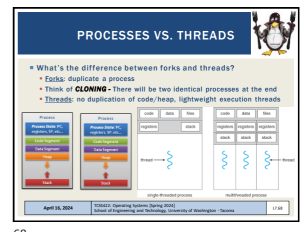




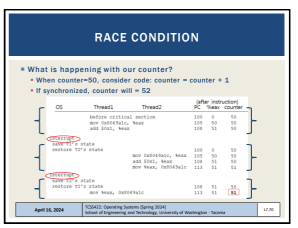
69

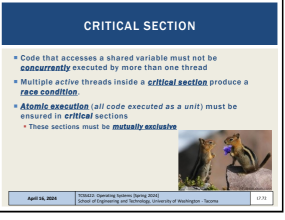


71



68





	LOCKS			
	ate how critical section(s) is a unit" Chapter 27 & be			
2 . 3 1 4 b	ock_t mutex; ock(&mutex); alance = balance + 1; nlock(&mutex);	Critical section		
Counter exan	nple revisited			
April 16, 2024 TCSS422: Operating Systems [Spring 2024] School of Engineering and Technology, University of Washington - Tacoma				

